

King Burned Area Assessment - El Dorado County

Photo Credit: InciWeb



SITUATION SUMMARY

Public health and medical (EF-8) Situation Report

Ebola Virus Disease, 2014

Date of report: October 15, 2014

Operational period: October 13 - October 17, 2014

There are currently no suspected or confirmed cases of the Ebola Virus Disease (EVD) in California. A patient in Los Angeles County was confirmed negative for EVD, on October 9, and is being monitored until October 30 as a precaution. At present, the weekly situational assessment for the risk of Ebola infection in California is very low.

The outbreak of EVD in the West African nations of Guinea, Sierra Leone, and Liberia continues to expand but does not pose a significant risk to the United States. As of October 12, the World Health Organization has reported a cumulative total of 8997 suspect, probable, and confirmed cases and 4493 deaths. Based on the current situation in West Africa, the Centers for Disease Control and Prevention (CDC) consider the risk of importation of multiple cases of EVD into the United States to be very low. However, the outbreak is evolving, and this assessment may change.

A patient with confirmed EVD, diagnosed on September 30, in Dallas, Texas died on October 8. This was the first travel-related case detected outside of West Africa's outbreak region. One of the nurses that cared for the patient was diagnosed with EVD in Dallas, Texas on October 12, and is being treated. A second nurse that cared for the original patient in Dallas, Texas had confirmed EVD on October 15, and is being treated at Emory University Hospital in Atlanta, Georgia.

The CDC, California Department of Public Health (CDPH), and Emergency Medical Services Authority (EMSA) continue to prepare for the potentiality that a traveler returning to California from West Africa may be infected with EVD. These persons may develop illnesses and require medical evaluation. CDPH and local health jurisdictions are monitoring the situation closely and taking steps to keep the public safe.

CDPH continues to work with the healthcare community and local health jurisdictions to identify potential suspect cases and avoid spread of the disease. New guidelines and updated guidelines released by CDC are posted on the CDPH Communicable Diseases Emergency Response (CDER) website available at: (http://cdph.ca.gov/programs/cder/Pages/Ebola.aspx). Likewise, EMSA has developed guidelines for Emergency Medical Services (EMS) personnel based on the recommendations of CDC. The guidelines have been distributed to Local Emergency Management Services Agency (LEMSA) Administrators, LEMSA Medical Directors and the Regional Disaster Medical Health Coordination (RDMHC) Program. Revisions will be made as necessary. The document is posted on EMSA's website at http://www.emsa.ca.gov/ebola_control.

CDPH continues to direct healthcare providers to follow protocols established by the CDC about how to detect and isolate patients who may have EVD and how they can protect themselves from infection. The CDC advises that healthcare providers in the U.S. should consider an EVD infection in the differential diagnosis of febrile illness, with compatible symptoms, in any person with recent (within 21 days) travel history in the affected West African nations. The CDC advises people returning from the affected areas who may be at high risk for EVD should be promptly isolated and their blood sent to CDC for testing.

The full CDPH/EMSA Situation Report is attached.

SITUATION SUMMARY

NORTHERN CALIFORNIA FIRES

Happy Camp Complex, Vegetation Fire, Siskiyou County

Happy Camp District, Klamath National Forest FRA

Per Cal Fire, Cal OES Duty Officers, and ICS-209 as of 10/15/14 at 1805 hours:

134,056 acres, 97% contained

• Type 3 IC

Expected Containment: 10/31/14

· Damaged Structures: 2 Other Minor Structures

Destroyed Structures: 2 Single Residences, 4 Other Minor Structures

Applegate Incident, Vegetation Fire, Placer County (FINAL)

Eastbound Interstate 80 at Applegate, Placer County SRA

Per CAL FIRE, Cal OES Duty Officers as of 10/15/14 at 1102 hours:

- 459 acres, 100% contained
- Threatened Structures: 0 Single Residences
- Destroyed Structures: 6 Single Residences, 4 Other Minor Structures
- A Fire Management Assistance Grant (FMAG) was approved. FEMA Declaration Number FM-5082.

Mission Tasking

• 2014-INLAND-7081 (Nevada County) – One (1) air monitor supplied by California Air Resources Board. On-scene.

FEMA Urban Search and Rescue (US&R) Request for Tropical Storm Ana, Hawaii

FEMA HQ US&R Program has approved a request to place California US&R Task Force 3 (Menlo Park Fire Protection District) and Task Force 4 (Oakland Fire Department) on Alert Status for Tropical Storm Ana currently on course toward Hawaii. The storm is forecast to gradually intensify and become a hurricane within the next 12-24 hours. Cal OES Fire Division has approved the request and is currently awaiting proper documentation. In addition, FEMA will be placing one FEMA US&R Incident Support Team (IST) on Alert.

WEATHER

WEATHER SYNOPSIS BY REGION:

NORTHERN CALIFORNIA:

The first in a series of low pressure troughs will move east of California today. Lingering cloudiness and possibly some mountain showers are expected today as well. There will be a break between systems through midday Friday when another system will arrive at the coast. That system will weaken as it moves inland Friday night, and little to no precipitation is expected east of the Coastal Range, although cloudiness and higher relative humidity will come to every area. Saturday afternoon through Sunday a weak, fast moving high pressure ridge will bring near seasonable temperatures back to the Northern California. Sunday night another wet weather system will arrive at the coast that will sweep inland Monday. Lingering moisture and cloudiness will gradually decrease Tuesday followed by a few days of drier weather after that next week. There will be some periods of gusty southerly winds ahead of and with the arrival of each weather system.

SOUTHERN CALIFORNIA:

A weak trough will bring partly cloudy, breezy and cooler weather to the region today. Precipitation associated with this system has largely dissipated and only a trace to a couple hundredths of an inch of precipitation will occur across the far northern part of the region this morning. High temperatures will be a few degrees below seasonal averages with highs in the 60's in the mountains to the upper 70's and lower 80's across the inland valleys. Increasing onshore flow will result in west winds of 15-25 mph with gusts to 40 mph across the Antelope Valley, Kern County Mountains and the Banning Pass this afternoon. The Owens Valley will see south winds of 20-30 mph this morning before winds decrease behind the trough passage. Thursday and Friday, zonal flow will result in slight warming across most areas with less wind during the afternoon. The second in a series of 3 troughs will arrive Friday night, bringing very light rain to areas from Monterey County northward. Breezy and slightly cooler weather is expected Saturday. Sunday and Monday, a weak ridge will build over the region, leading to mostly sunny and warmer weather. Highs will be back in the lower to mid 80's Monday. Monday night into Tuesday, the final trough in the series is expected to cross into the central part of the state. This may be a slightly stronger storm, which may allow precipitation to reach further south into San Luis Obispo County and as far south as Sequoia National Park. Precipitation may be up to a quarter of an inch across the far northern part of the district. After a cooler day next Tuesday, warmer weather may return for the middle of next week. No offshore winds are expected during the next 7 days.



SITUATION SUMMARY

Week-Ahead Weather: Key Points

Week Ahead Weather

Thursday-Sunday

No significant hazards expected

Monday-Wednesday

- Rain and gusty winds northern half of the state
- Large waves and surf north of San Francisco

See attachment for detailed National Weather Service briefing.

Active Weather Warnings, Watches and Advisories: http://www.wrh.noaa.gov/sto/brief/wwa_bc_cal.php



California OES Impact Threat Matrix Oct 16, 2014 – Oct 22, 2014

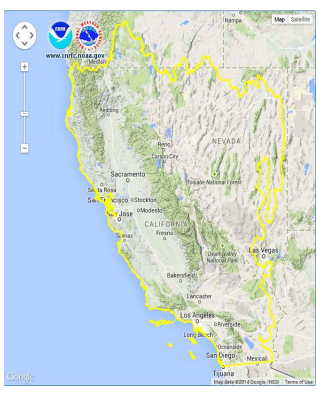
DAY/THREAT	THU	FRI	SAT	SUN	MON	TUE	WED
Fire Weather							
Winds					North	North	North
Extreme Cold							
Snow							
Heavy Rain/ Flash Flooding							
River Flooding							
Severe Weather							
Heat							
Tropical							





Days 1-3 Precipitation Forecast









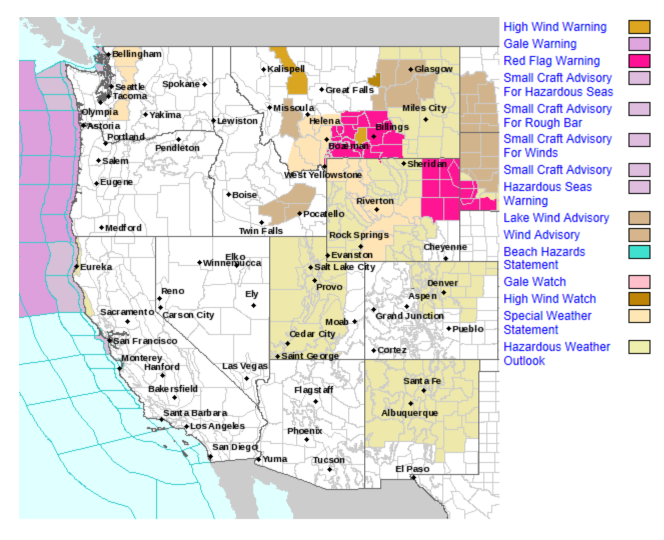
Thursday Friday Saturday



Light rain on the NW Coast the next 3 days.



STATE WEATHER MAP



Last map update: Oct, 15th 2014 at 6:57:18 pm MDT

FIRE ACTIVITY

Preparedness Levels

National Preparedness Level 1

Northern California

Preparedness Level 2, Multi-Agency Coordination System MACS Mode 2

Southern California

Preparedness Level 3, Multi-Agency Coordination System MACS Mode 2

California Fire Potential & Weather Maps

Southern California 7 Day Significant Fire Potential

http://psgeodata.fs.fed.us/7day/action/forecast/8

Northern California 7 Day Significant Fire Potential

http://psgeodata.fs.fed.us/7day/action/forecast/10

California Fire Weather Map Watches and Warnings

http://www.wrh.noaa.gov/firewx/main.php

NWS California River Forecast Center:

http://www.cnrfc.noaa.gov/



RECOVERY ACTIVITIES

Boles Incident Vegetation Fire- City of Weed, Siskiyou County

Recovery Activities

- On 10/01/14, the U.S. Small Business Administration (SBA) approved a disaster declaration making SBA assistance available in the primary County of Siskiyou and the contiguous counties of Del Norte, Humboldt, Modoc, Shasta, and Trinity, making low-interest federal disaster loans available to homeowners, renters, businesses of all sizes and private nonprofit organizations whose property was damaged or destroyed by the Boles Fire. In addition, a Disaster Loan Outreach Center opened Wednesday, 10/01/14, at 1200 hours, located at the College of the Siskiyou's Life Science Building 3, Room LS-1, 800 College Avenue, Weed, California 96094, Mondays Fridays, 0900 1800 hours (Closed 10/13/14 for Columbus Day). Notification letters have been distributed.
- On 10/06/14, the Governor issued Executive Order (EO) B-27-14, which provides CDAA, and debris removal assistance, including the suspension of rules and regulations impacting debris removal. The EO also provides the ability for nonprofit organizations to seek reimbursement for extraordinary activities through the State Private Nonprofit Organizations Assistance Program.
- Non-food items have transitioned from the Salvation Army to a collaboration of four non-profit agencies that will be involved in the
 distribution of items such as baby clothes, diapers, clothing, etc.
- The Cal OES VAL continues to coordinate and participate in Long Term Recovery Group (LTRG) meetings with NGO, Faith Based, and local agencies. Shasta Community Foundation was identified as a fiscal agent for the group. Individuals needing assistance should be directed to the Family & Community Resource Center of Weed located at 260 Main Street, Weed. Funding organizations will assist with unmet needs through the case management process. The VAL will continue to provide guidance to the LTRG group.
- The College of the Siskiyou's website contains a Fire Resource List of various local agencies offering goods and services. The document can be found at http://www.siskiyous.edu/humanresources/documents/fireresourcelist.pdf.
- Food donations are being accepted at 310 Boles Street.
- On 10/02/14, Cal OES Recovery and City staff inspected the City's water system to determine a full Scope of Work, which will be presented, along with the construction contract, to the City Council for approval on 10/09/14.
- Only one family has expressed interest in the temporary sheltering program; the City and family are reviewing the options with no commitment from either side yet.

RECOVERY ACTIVITIES

Boles Incident Vegetation Fire- City of Weed, Siskiyou County

Cal Recycle reports:

Air monitoring activities continue in the work area and surrounding community.

3,447.74 total tons of debris have been removed as of day 10 of operations (86.41 tons of metal delivered for recycling; 1,820.37 tons of concrete delivered for recycling; and 3,074.30 tons of debris, ash and soil delivered for disposal)

The Numbers as of Day 10

- 131 Sites registered for the removal project (Right-of-Entry, includes library, community center and 2 churches).
- 10 Sites denied entry.
- 95 Sites documented.
- 111 Asbestos surveys completed.
- 52 Sites with asbestos containing material.
- 31 Sites cleared of asbestos containing material.
- 25 Debris removal completed.
- 0 Sites sampled.
- 0 Sample results approved.
- 0 Erosion control completed.
- 0 Approved by City of Weed as ready for a building permit.

Cal OES Deployments

• Two (2) Cal OES Recovery staff are assigned.

RECOVERY ACTIVITIES

Magnitude 6.0 Earthquake, American Canyon, Napa County

Recovery Activities

- Based on a request for additional IA information for the major disaster declaration request, IA teams conducted PDAs 09/08/14 through 09/12/14 in Napa County, the City of Vallejo, and Solano County IA PDA teams conducted additional PDAs 09/17/14 through 09/19/14 finalizing PDAs in Napa County. The Presidential Declaration request letter along with supplement information was forwarded to FEMA for consideration.
- The deadline for potential applicants to submit the Request for Public Assistance to be considered for reimbursement for this event is 10/24/14. Fifty-four (54) RPAs have been received to date. Eighteen (18) kick off meetings have been completed and eight (8) kick-off meetings have been scheduled for this week and next week.
- The Napa Long Term Recovery Committee (LTRC) is in the process of forming its leadership, establishing policies and procedures, and identifying a Mission statement. A follow up meeting is pending.
- Cal OES IA Voluntary Agency Liaison (VAL) continues NGO coordination in Solano County. Due to the absence of local faith based
 and other organizations that may have resources, Solano VOAD will reach out to expand the engagement of additional nonprofit and
 faith based partners. Once the organizations are identified, a follow up meeting will be held in hopes of identifying key leaders
 interested in forming a LTR committee.
- Local Assistance Center (LAC): County and City of Napa: LAC opened on 09/08/14 at 301 1st Street, Napa (corner of 1st Street and Silverado Trail). The LAC is open until further notice.
- A joint area field office located at the McKinley Building, 180 California Drive, Veterans Home of California, Yountville, 94599 opened 10/03/2014.



CAL OES 2014 DROUGHT

Cal EOC Incident - 2014 Drought

- The SOC is activated at Level 2 in support of the Drought State of Emergency Monday through Friday, from 0800-1700 hours.
- The Inland REOC is activated at Level 2 Monday through Friday, from 0800-1700 hours, or as needed.
- The Southern REOC is activated at Level 1 Monday through Friday, from 0800-1700 hours.
- The Santa Barbara County OA EOC is activated at Level 2 to be handled by the duty officer for the purpose of monitoring activities and gaining situational awareness. The operational period is Monday through Friday, from 0800-1700 hours.
- The Governor issued an Executive Order on 09/19/14, to streamline relief efforts for families with drinking water shortages due to drought. Specifically, through the California Disaster Assistance Act, to provide temporary water supplies to households without water for drinking and/or sanitation purposes.
- Provided CDAA 2014 Drought Fact Sheet and Frequently Asked Questions to Regions for reference and distribution.
- A conference call is being scheduled, for Cal OES, DWR, SWRCB and Tulare County to discuss drought assistance programs.
- Recovery staff will be participating at the Sothern Region MARAC meeting in Temecula on 10/23/14, to discuss Governor's EO on the drought.





Mission:

We protect lives and property, build capabilities, and support our communities for a resilient California.

We achieve our mission by serving the public through effective collaboration in preparing for, protecting against, responding to, recovering from, and mitigating the impacts of all hazards and threats.